Substitute for form 1449/PTO SUPPLEMENTAL				Complete if Known		
			NITAL	Application Number	10/516,418-Conf. #4955	
				Filing Date	May 13, 2005	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				First Named Inventor	Edouard S.P. Bouvier	
			APPLICANT	Art Unit	1616	
(Use as many sheets as necessary)		Examiner Name	E. V. Arnold			
Sheet	1	of	1	Attorney Docket Number	60009(49991)	

U.S. PATENT DOCUMENTS						
Examiner Inflas*	Cite No.1	Document Number Number-Kind Code ² (if known)	Publication Date MM-DD-YYYY		Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	
	AA*	US-7 229 539	06-12-2007	Lee et al		

	FOREIGN PATENT DOCUMENTS							
Examiner Initials*	Cite No.1	Foreign Patent Document	Publication	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear	Г		
		Country Code ³ -Number ⁴ -Kind Code ⁹ (if known)	MM-DD-YYYY			T°		
	BA	GB-2 221 989-A	02-21-1990	Syntex Inc.				
	BB	JP-03281602A	12-12-1991	Japan Synthetic Rubber		Г		
				Company				

Examiner	Date	
Signature	Considera	a
Olgitatore	Considere	u

"EXAMINED initial featuresco consident, whether or not cataton is a conformance with MIFE 900. Date instruction of cataton find in conformance and not considered, folioside copy of the form with mice dominisation to papeloant." CEIL No. Those applicationity which are mixed with a ringing asteroid separate makes (papeloant). "See Nindic Obcord of USPTO Plastin Oscillators was filed after June 30, 2000 or is available in the PIW." Application range actions designation number (potential)." See Nindic Obcord of USPTO Plastin Oscillators and after June 30, 2000 or is available in the PIW." Application range actions designation number (potential). "See Nindic Obcord of USPTO Plastin Oscillators and after June 30, 2000 or is available in the PIW." Application of USPTO Plastin Oscillators and See Nindic Oscillators and PIW." Application of USPTO Plastin Oscillators and See Nindicol Oscillators and PIW." Application of USPTO Plastin Oscillators and PIW. "See Nindicol Oscillators and PIW." Application of USPTO Plastin Os

NON PATENT LITERATURE DOCUMENTS						
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the ltem (book, magazine, journal, senial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T2			
	CA	JAEGER, D.A., et al., "Preparation and characterization of glycerol-based cleavable surfactants and derived vesicles" JOURNAL OF THE AMERICAN CHEMICAL SOCIETY, vol. 111, no. 8, 1989, pages 3001-3006, XP002447685 ISSN: 0002-7863				
	СВ	STAUDENMANN, W., et al., "Sample handling for proteome analysis" ELECTROPHORESIS, vol. 19, no. 6, May 1998 (1998-05), pages 901-908, XP002447686 ISSN: 0173-0835				
	CC	PIASECKI, A., et al. "Chemical Structure and Surface Activity. XXXII.(") Synthesis and Surface Properties of Chemodegradable Surfactants: Sodium dis-[2-n-alkyl-5-methyl-1,3- dioxan-5-yl)methyl] Sulfates," Bulletin of the Polish Academy of Sciences Chemistry, vol. 45, no. 3 (1937)				

Examiner Signature	Date Considered	

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique ditation designation number (optional). *Applicant is to place a check mark here if English language Translation is attached.

I hereby certify that this paper (along with any paper referred to as being attached or enclosed) is being transmitted via the Office electronic filing system in accordance with § 1.6(a)(4).

Dated: March 5, 2008 Signature: (Jacob G. Weintraub/ Jacob G. Weintraub, Reg. No. 56,469